IN THE UNITED STATE DISTRICT COURT FOR THE DISTRICT OF MASSACHUSETTS

DYNOCOM INDUSTRIES, INC.,	
Plaintiff,	C.A. No.: 1:23-cv-12648
v.	
MAGICMOTORSPORT S.R.L.	
Defendant.	
Defendant.	

JOINT CLAIM CONSTRUCTION CHART

Pursuant to District of Massachusetts Local Rule 16.6(e)(1)(d), the parties hereby submit this Joint Claim Construction Statement and Chart.

Dated: July 17, 2024.

Respectfully submitted by:

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Dynocom Industries, Inc.

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DISPUTED TERMS AND CONSTRUCTIONS

Term	Plaintiff Proposed Construction	Defendant Proposed Construction	Court's Construction
secured to	connected to with or without intervening parts	fixed or attached to, so as to not come apart from	Construction
co-axially rotate	rotate on a common axis that includes an alignment tolerance suitable for the dynamometer application	to rotate around a single common axis	
outwardly extending support arm	support arm that is capable of extending outward from the frame to provide a wider footprint	a support arm capable of extending outward from the frame in a direction that provides a wider footprint for the POD and provides leverage against the torsional forces on the load shaft when the POD is in use	
arm lock	device capable of securing the support arm in a fixed position	a device which can be engaged to secure the arm in a fixed position and can be disengaged to allow arm movement to other positions	
support foot assembly	assembly that engages the floor or ground surface located beneath the dynamometer for support	an assembly of elements consisting of a foot which engages with the floor or ground on which the POD rests, a rod extending upward from the foot and having a threaded surface, and a threaded aperture in or attached to the support arm such that the rod and foot can be turned to extend and retract to and from the floor or ground	

AGREED UPON CONSTRUCTIONS OF SELECTED TERMS

Term	Agreed Construction
load shaft	a shaft to which power can be transferred from the drive shaft
hub coupling	a device designed to allow a mechanical connection to the
	drive shaft
connected directly	fixed securely
fixed positions	two or more fixed positions